§ 305.13

- (iii) Each heating only heat pump label shall contain a range of comparability consisting of the lowest and highest heating seasonal performance factors for all heating only heat pumps.
- (5) Placement of the labeled product on the scale shall be proportionate to the lowest and highest efficiency ratings forming the scale.
- (6) The following statement shall appear on the label beneath the range(s) in bold print (fill in the blank the appropriate unit type):

Efficiency range based only on [single package units or split system units].

[Insert statement required by 305.12(g)(7) if applicable].

For more information, visit www.ftc.gov/appliances.

- (7) All labels on split system condenser units disclosing energy efficiency ratings for the "most common" condenser-evaporator coil combinations must contain one of the following three statements:
- (i) For labels disclosing the seasonal energy efficiency ratio for cooling, the statement should read:

This energy efficiency rating is based on U.S. Government standard tests of this condenser model combined with the most common coil. The rating may vary slightly with different coils.

(ii) For labels disclosing both the seasonal energy efficiency ratio for cooling and the heating seasonal performance factor for heating, the statement should read:

This energy efficiency rating is based on U.S. Government standard tests of this condenser model combined with the most common coil. The rating will vary slightly with different coils and in different geographic regions.

(iii) For labels disclosing the heating seasonal performance factor for heating, the statement should read:

This energy efficiency rating is based on U.S. Government standard tests of this condenser model combined with the most common coil. The rating will vary slightly with different coils and in different geographic regions.

Central air conditioner labels disclosing the efficiency ratings for specific condenser/coil combinations do not have to contain any of the above three statements.

(8) The following statement shall appear at the top of the label as illus-

trated in the sample labels in appendix τ .

Federal law prohibits removal of this label before consumer purchase.

- (9) No marks or information other than that specified in this part shall appear on or directly adjoining this label except that:
- (i) A part or publication number identification may be included on this label, as desired by the manufacturer. If a manufacturer elects to use a part or publication number, it must appear in the lower right-hand corner of the label and be set in 6-point type or smaller
- (ii) The energy use disclosure labels required by the governments of Canada or Mexico may appear directly adjoining this label, as desired by the manufacturer.
- (iii) The manufacturer may include the ENERGY STAR logo on the bottom right corner of the label for qualified products. The logo must be 1 inch by 1 inch in size. Only manufacturers that have signed a Memorandum of Understanding with the Department of Energy or the Environmental Protection Agency may add the ENERGY STAR logo to labels on qualifying covered products; such manufacturers may add the ENERGY STAR logo to labels only on those covered products that are contemplated by the Memorandum of Understanding.

[72 FR 49969, Aug. 29, 2007]

$\S 305.13$ Labeling for ceiling fans.

- (a) Ceiling fans—(1) Content. Any covered product that is a ceiling fan shall be labeled clearly and conspicuously on the principal display panel with the following information in order from top to bottom on the label:
- (i) The words "ENERGY INFORMATION" shall appear at the top of the label with the words "at High Speed" directly underneath;
- (ii) The product's airflow at high speed expressed in cubic feet per minute and determined pursuant to \$305.5 of this part:
- (iii) The product's electricity usage at high speed expressed in watts and determined pursuant to §305.5 of this part, including the phrase "excludes lights" as indicated in Ceiling Fan

Label Illustration of appendix L of this part;

- (iv) The product's airflow efficiency rating at high speed expressed in cubic feet per minute per watt and determined pursuant to § 305.5 of this part;
- (v) The following statement shall appear on the label for fans fewer than 49 inches in diameter: "Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.";
- (vi) The following statement shall appear on the label for fans 49 inches or more in diameter: "Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed."; and
- (vii) The following statements shall appear at the bottom of the label as indicated in Ceiling Fan Label Illustration of Appendix L of this part: "Money-Saving Tip: Turn off fan when leaving room."
- (2) Label size and text font. The label shall be four inches wide and three inches high. The text font shall be Arial or another equivalent font. The text on the label shall be black with a white background. The label's text size and content, and the order of the required disclosures shall be consistent with Ceiling Fan Label Illustration of appendix L of this part.
- (3) Placement. The ceiling fan label shall be printed on the principal display panel of the product's packaging.
- (4) Additional information. No marks or information other than that specified in this part shall appear on this label, except a model name, number, or similar identifying information.
 - (b) [Reserved]

[73 FR 63068, Oct. 23, 2008]

\$305.14 Energy information disclosures for heating and cooling equipment.

(a) Required information: Manufacturers and private labelers of central air conditioners, heat pumps, and furnaces (including boilers) must provide energy information about the equipment they sell to distributors and retailers, including contractors. This information can be provided through means such as fact sheets, product brochures, and di-

- rectories. All required information must be disclosed clearly and conspicuously. The information must include:
- (1) Name of manufacturer or private labeler which, in the case of a corporation, shall be deemed to be satisfied only by the actual corporate name, which may be preceded or followed by the name of the particular division of the corporation. In the case of an individual, partnership, or association, the name under which the business is conducted shall be used:
- (2) Trade name (if different from manufacturer);
- (3) Model number(s) given by the manufacturer or private labeler;
- (4) Capacity or size as determined in accordance with § 305.7;
- (5) Energy efficiency rating as determined in accordance with §305.5. The energy efficiency rating(s) for split system condenser-evaporator coil combinations shall be either:
- (i) The energy efficiency rating of the actual condenser-evaporator coil combination comprising the listed split system; or
- (ii) The energy efficiency rating of the condenser-evaporator coil combination that is the particular manufacturer's most commonly sold combination for that condenser model.
- (6) Ranges of comparability and of energy efficiency ratings found in the appropriate appendices accompanying this part.
- (7) A statement that the energy efficiency ratings are based on U.S. Government standard tests.
- (8) If the "most common" condenserevaporator coil combinations are given for central air conditioners and heat pump efficiency ratings pursuant to §305.14(a)(5)(ii), the statement required by §305.14(a)(7) as follows:
- (i) For information disclosing the seasonal energy efficiency ratio for cooling, the statement should read:

This energy rating is based on U.S. Government standard tests of this condenser model combined with the most common coil. The rating may vary slightly with different coils.

(ii) For information disclosing both the seasonal energy efficiency ratio for cooling and the heating seasonal performance factor for heating, the statement should read:

This energy rating is based on U.S. Government standard tests of this condenser model